Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	"acceleration bit-strings"	USPAT	OR	OFF	2005/09/23 14:31
S2	0	"acceleration bit strings"	USPAT	OR	OFF	2005/09/23 14:35
S3	0	network and (switch) and ((queue or queues) near time) and ("bit-strings" or "bit strings") and (timestamp or "time indexed array" or timeslot) and bandwidth	USPAT	OR	OFF	2005/09/23 14:38
S4	0	network and (switch) and ((queue or queues)) and ("bit-strings" or "bit strings") and (timestamp or "time indexed array" or timeslot) and bandwidth	USPAT	OR	OFF	2005/09/23 14:38
S5	496	network and (switch) and ((queue or queues)) and (timestamp or "time indexed array" or timeslot) and bandwidth	USPAT	OR	OFF	2005/09/23 14:38
S6	476	network and (switch) and ((queue or queues)) and (timestamp or "time indexed array" or timeslot) and bandwidth and (memory or buffer)	USPAT	OR	OFF	2005/09/23 14:39
S7	118	network and (switch) and ((queue or queues)) and (timestamp or "time indexed array" or timeslot) and bandwidth and (memory or buffer) and (bit or bits) and (string or strings)	USPAT	OR	OFF	2005/09/23 14:39
S8	83	network and (switch) and ((queue or queues)) and (timestamp or "time indexed array" or timeslot) and bandwidth and (memory or buffer) and (bit or bits) and (string or strings) and channels	USPAT	OR	OFF	2005/09/23 14:40
S9	24	network and (switch) and ((queue or queues)) and (timestamp or "time indexed array" or timeslot) and bandwidth and (memory or buffer) and (bit or bits) and (string or strings) and channels and (partition or partitioning)	USPAT	OR	OFF	2005/09/23 15:00
S10	23	network and (switch) and ((queue or queues)) and (timestamp or "time indexed array" or timeslot) and bandwidth and (memory or buffer) and (bit or bits) and (string or strings) and channels and (partition or partitioning) and timestamp	USPAT	OR	OFF	2005/09/23 14:41
S11	0	(2003/0046414).CCLS.	US-PGPUB	OR	OFF	2005/09/23 15:00

S12	1	("20030046414").PN.	US-PGPUB	OR	OFF	2005/09/23 15:00
-----	---	---------------------	----------	----	-----	------------------